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IN THE SPECIFICATION

Under the heading "Detailed Description of the Invention," please amend the paragraph at page 26, lines 10-25 as follows:

For example, reassembly buffer 160 constructs a 32ms 30ms outgoing payload section 264 for telephony device 22. Reassembly buffer 160 constructs payload section 264 by linking aggregate data segments 250, 252 and 254. Therefore, the first 10ms of outgoing payload section 264 comprises the telecommunication data contained in aggregate data segment 250, the next 10ms comprises the telecommunication data contained in aggregate data segment 252, and the last 10ms of outgoing payload section 264 comprises the telecommunication data contained in aggregate data segment 254. Again, it should be understood that although aggregate data segments 250, 252 and 254 are described as being linked in the preceding and subsequent description, device-specific aggregate segments generated as described above may alternately be linked to form outgoing payload sections for each device.